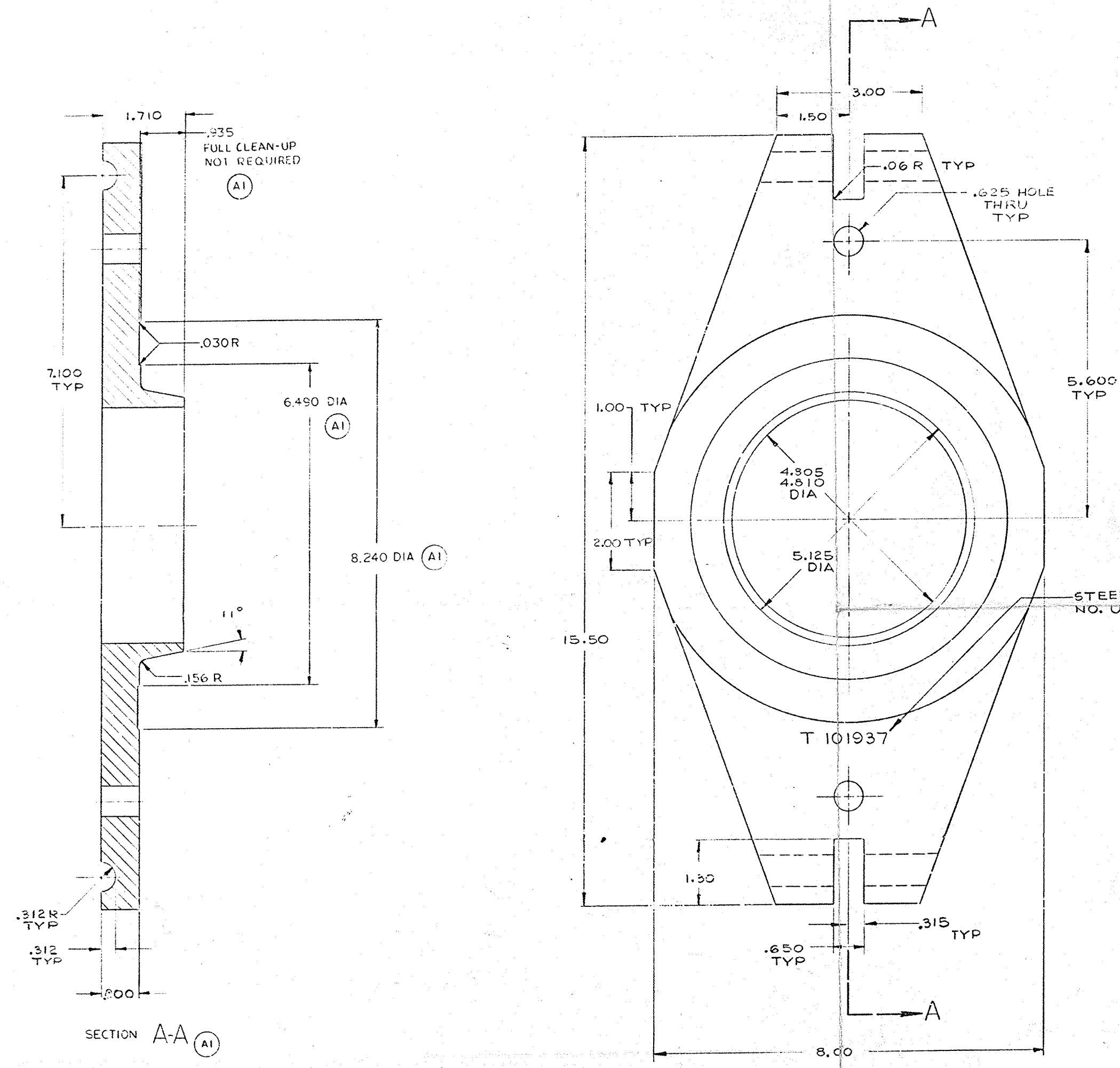


A (1) SEE EOA126-07-113, (2) NC EOA126-07-74, CHG FROM TEST TO PROD.
DWG, REF TEST EOA126-07-10 722-76, SHIFFLETT



- 1. BREAK SHARP EDGES .015 R OR .015 x 40°-50°
- △ HEAT TREAT TO 180,000 ~ 210,000 PSI TENSILE ROCKWELL Rc 40 ~ 44.
- (A1) 3. USE IN CONJUNCTION WITH T101901 PLATE, (4) T101935 OR (4) T101936 RODS, T101938 END PLATE, (2) T101939 OR (2) T103064 CONNECTORS, T101940 SCREW PLATE AND (2) T101941 BOLT ASSY, TO INSTALL / REMOVE 214-040-125 BEARING ON/OFF 214-040-090 MAST.

T101937	PLATE	2.0x8.0x16.0 LG	ALY STL	AMS 6415	CB2
PART OR IDENTIFYING NO	CODE	SYMBOLS	STOCK SIZE	MATERIAL	FINISH
214-040-003	214C				
214-040-008	214B				
214-040-003	214A				

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		APPLICABLE DOCUMENTS ABBREVIATIONS PER MIL-STD-12 DIMENSIONING AND TOLERANCING PER ASAS Y14.5 ELECTRICAL SYMBOLS PER USAS Y32.2 ELECTRICAL REF DESIGNATIONS PER USAS Y32.16		SURFACE ROUGHNESS PER USAS B46.1 MACHINED SURFACES EXCEPT AS NOTED		BELL HELICOPTER COMPANY TOOL - INSTALLATION / DISASSEMBLY, BEARING, MAST DWG CODE IDENT NO 0101937 F 97499 T 101937 SCALE 1/1 SHEET 1 OF 1	

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